



Compact and secure

A smart lock tailored for simplicty

DDL615-5HBS combines compactness and security with a minimalist 56mm*-wide panel for various doors. Easy setup via the Home Access App. The one-grip fingerprint sensor allows quick unlock, while remote PIN management keeps access secure.

Smart life "locked" with excellence

- · Easy and Intuitive
- Tailored to meet all visitor entry needs

Secure protection, smart embedded

- An extra step to unlock for additional security
- · Keep your real PIN safe from prying eyes
- Protect the mortise from being forced open

Easy life goes beyond this

- Grip and press down for instant unlock
- Accessible to all family members
- Say goodbye to battery anxiety

Highlights

App setup

After binding the Home Access App and connecting via Bluetooth, users can effortlessly set up the DDL615-5HBS lock. This includes adding or removing unlock methods, adjusting volume, and enabling electronic lockout. Users can also access unlock records, doorbell logs, alert notifications, and system operation logs. With a simple and intuitive setup, enjoy peace of mind and convenience.

Offline access control PIN

With visitors at your door, you can remotely generate offline access control PINs through the app, no matter where you are. Choose from one-time codes* valid for 6 hours, recurring codes*, or time-limited codes*. Share these access control PINs with your guests for convenient and secure access!

Dual verification

In dual-verification mode, you can choose any two of the three unlocking methods—fingerprint, PIN code, or key tag—for

identification. Both methods must be successfully verified to unlock, providing an added layer of security for your home.

20-digit hidden PIN code

The Philips DDL615-5HBS features 20-digit Hidden PIN Code technology, allowing you to enter random numbers before and/or after your set PIN. As long as the total length does not exceed 20 digits, the lock will unlock. This feature effectively protects your real PIN from prying eyes and keeps your code secure.

Free-swing handle

Once the lock is engaged, the handle remains in a free-swing state, allowing for lifting up or pressing down without touching the mortise. This design protects the mortise, ensuring it remains undamaged even during forced entry attempts.

Intuitive fingerprint

Featuring a semiconductor fingerprint sensor with a recognition speed of no more than 0.5 seconds*, as you grip the handle, your finger

naturally lands on the fingerprint scanner. Once recognized, simply pressing down on the handle opens the door easily, providing a convenient and swift experience.

4 unlocking methods

Enjoy a variety of unlocking methods, including fingerprint, PIN code, key tag, and mechanical key, ensuring accessibility for the whole family.

Low battery alert

When the battery voltage drops below 4.8V, the '0' key on the front assembly lights up red, reminding you to replace the batteries. The Philips DDL615-5HBS features a Type-C (USB-C) interface, allowing you to connect a 5V power bank for emergency power. With this simple solution, you can put low battery concerns behind you and ensure your smart lock operates normally, giving you peace of mind every day.

Specifications

Design & Appearance

Color: Sky grey
Handle: Lever handle

Main Material: Tempered glass, Aluminium alloy

Fingerprint Sensor: Semiconductor

Access Solution

Fingerprint
Password/PIN Code
Card/Key Tag
Mechanical Key

Lock Capacity

Fingerprint: Up to 100(Master fingerprint incl.)

Card/Key Tag: Up to 100 Master PIN Code: 1

User PIN Code: Up to 20(One-time codes incl.)

Offline access control PIN: Up to 250

Power Specification

Power Supply: 4 AAA batteries Battery Type: Alkaline Batteries

Time of Use: 5 months*

Maximum Batteries Capacity: 8 batteries

Charging interface: Type-C

Emergency Power Supply: 5V power bank

Working Voltage: 4.5-6V

Easy Operation

Voice Guide: Real person voice navigation

Smart Lock Functions

Mortise: C grade lock cylinder

Locking Function: System locking, Electronic

deadlock

Safety Function: Dual verification, Hidden PIN

code

Alarm Function: Tamper alert, System locking alert

Mode

Operationg Mode: Manual mode

System Setup Mode: Dual verification mode,

General mode

Installation

Door Thickness: 35-60mm, 60-90 mm, Other

range*

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

Left inward opening

Door Type: Wooden door, Copper door, Security

door

© 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.

Version: 1.1.1

EAN: 69 71318 50503 4

Issue date 2025-02-17





- * Home Access App: the DDL615-5HBS works with app
- * 56mm: data is based on actual measurements, with a
- * Access control PIN: A general term for various temporary PIN solutions, including one-time codes, recurring codes, and time-limited codes.
- * One-time codes: a maximum of 10 unique time-limited one-time codes can be generated within 1 hour.
- * Recurring codes: codes that can be reused at specific periods each week.
- * Time-limited codes: codes set to be valid within a specific duration.
- * 0.5 seconds: sourced from internal testing report.
- * 5 months: this is internal test data; actual battery life may vary with usage frequency.
- * Other range: the included installation kit is suitable for doors with the mentioned thickness. For doors outside this range, please contact authorized Philips smart lock consumer care centers or designated offline dealers.
- * The digital keypad shown in the product photos may differ from the actual display. Please refer to the digital keypad's appearance during actual use.