



# Unlock new joy in life

Wi-Fi connection, smart life under control

Wi-Fi-enabled DDL603E-5HWS supports you to distribute one-time PIN code and check the access records remotely, etc. With the fingerprint sensor integrated into the handle, unlocking is conveniently in one grip, adding more fun to your life.

## Smart life locked with excellence

• Allow one grip to unlock

## Caring designs comes with high quality of life

- Voice prompt makes operation easier
- Leave a quiet place for the family
- Ensure home secure and eliminate risk while away

#### DDL603LKABW/00

## Highlights

### **Intuitive fingerprint**



Adopted the integrated handle design with an FPC semiconductor fingerprint, the fingerprint recognition speed of Philips DDL603E-5HWS is less than 0.5 s. Pressing down the handle allows one grip to unlock and brings you a fast and intuitive opening experience.

## Mute by "0" button



The "0" button is used both as a digit button and a mute button. Long press the "0" button for 2 seconds to enable the mute mode no matter you are in or out. Without disturbing your family at night, the thoughtful design allows you to get back home in a quiet manner, which leaves a quiet place for the family.

### **Safehandle function**



You can enable the safehandle feature before leaving home. After the door is locked, the indoor handle will be frozen so that nobody could open the door by pressing down the inside handle. This feature can prevent children and pets from accidentally opening the door, thus eliminating security risks.

### **Low battery level alert**



When the door lock's battery level is less than 20%, it will trigger an alert. The Philips DDL603E-5HWS has an emergency power supply Micro-USB interface, which allows charging by the output voltage of 5V power bank. The operation is simple, and the working state of the smart lock is fully assured, allowing you to use it with peace of mind every day.

## Specifications

### **Design & Appearance**

Color: Obsidian black Handle: Lever handle

Fingerprint Sensor: Semiconductor

#### **Access Solution**

Fingerprint
Password/PIN Code
Card/Key Tag
Mechanical Key

### **Lock Capacity**

Card/Key Tag: Up to 100 Master PIN Code: 1 User PIN Code: Up to 20 One-time PIN Code: 1

### **Power Specification**

Power Supply: 4 AA batteries Time of Use: 10 months\* Maximum Batteries Capacity: 8 batteries Emergency Power Supply: 5V power bank

### **Easy Operation**

Indicator: Door locks status prompt, Low battery prompt, Mute status prompt, System locking prompt

Voice Guide: Human voice guide

### **Smart Lock Functions**

Mortise: C grade lock cylinder Locking Function: Indoor deadlock Safety Function: Dual verification, Hidden PIN

code

### 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

© 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.

Issue date 2025-03-31 Version: 3.3.1

EAN: 69 71318 50358 0

www.philips.com



- \* 10 months: this is internal test data; actual duration 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.