

PHILIPS



Push-pull smart door
lock

7000 series

Intuitive push-pull operation

Concealed fingerprint sensor

Auto-lock on door close

Unlock with DDL506-18HS*



DDL702LACBW

Touch to unlock

Way easier with keyless entry

Step into a keyless, effortless life with the Philips DDL702-5HS. The concealed fingerprint sensor in the handle offers one-touch access—just grip and unlock with ease. Unlock the convenience of a better lifestyle, at your fingertips.

Smart life 'locked' with excellence

- Dual locks paired for one-step unlocking
- One-grip recognition

Secure protection, smart embedded

- An extra step to unlock for enhanced security
- Keep your real PIN safe from prying eyes

Easy life goes beyond this

- Accessible to all family members
- Say goodbye to battery anxiety

7000 series

Push-pull smart door lock

Specifications

Design & Appearance

Color: Obsidian black

Handle: Push-pull handle

Main Material: Aluminium alloy

Fingerprint Sensor: Semiconductor

Access Solution

Fingerprint

Password/PIN Code

Card/Key Tag

Mechanical Key

Remote control

Lock Capacity

Fingerprint: Up to 100(Master fingerprint incl.)

Card/Key Tag: Up to 100

User PIN Code: Up to 20

Power Specification

Battery Type: Li-polymer Battery

Time of Use: 5 months*

Battery Capacity: 5000 mAh

Emergency Power Supply: 5V power bank

Easy Operation

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

Voice Guide: Real person voice navigation

Smart Lock Functions

Mortise: 311 mortise with sensing module included, Compatible with 301 mechanical mortise

Safety Function: Hidden PIN code, Dual verification, Armed mode, Indoor quick-open handle

Alarm Function: Low battery alert, Tamper alert, Armed mode alert, Latch abnormality alert, System locking alert

Mode

Operation Mode: Auto mode

System Setup Mode: General mode, Dual verification mode

Installation

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

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

Door Type: Copper door, Wooden door, Security door

DDL702LACBW/00

Highlights

Unlock with DDL506-18HS

When paired with the DDL506-18HS, the DDL702-5HS unlocks simultaneously once the DDL506-18HS is unlocked, offering seamless access without additional verification. This synchronized unlocking provides both safety and convenience in a single step.

Concealed fingerprint sensor

The DDL702-5HS features a fingerprint sensor concealed on the inner side of the handle. As you grip the handle, your finger naturally rests on the sensor, allowing for easy access with a single push after fingerprint recognition. The discreet, ergonomic design protects the sensor from external damage, extending its lifespan.

Dual verification*

In dual-verification mode, choose any two of the three unlocking methods—fingerprint, PIN code, or key tag—for authentication. Only when both are successfully verified will the lock open, adding an extra step for enhanced security.

20-digit hidden PIN code

The Philips DDL702-5HS 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 doesn't exceed 20 digits, the lock will unlock, ensuring your real PIN stays secure from prying eyes while providing enhanced security and peace of mind.

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

The DDL702-5HS is equipped with a 5000mAh* lithium polymer battery. When the battery level drops below 20% and you're unlocking the door, a red indicator light on the outside assembly will remind you to recharge. If immediate charging isn't possible, simply connect a 5V power bank via the Type-C interface for emergency power, ensuring smooth unlocking and peace of mind every day.



* DDL506-18HS: it is not included in the standard packaging of the DDL702-5HS and must be purchased separately. The DDL702-5HS can only perform synchronized unlocking after pairing with the DDL506-18HS.

* Dual verification: when paired with DDL506-18HS, if DDL702-5HS is in dual verification mode, synchronized unlocking will be unavailable. However, if DDL506-18HS is in dual verification mode and DDL702-5HS is in non-dual verification mode, synchronized unlocking will be available.

* 5000mAh: this is the rated capacity of the DDL702-5HS's included lithium polymer battery.

* 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

