PHILIPS

Smart rim lock

5000 series

Easy assembling Semiconductor fingerprint App smart control Auto locking



DDL503Q00BB



Sleek and compact design

With effortless setup to save your time

Featuring a sleek and compact design, Philips DDL503-13HBS allows for fast and simple setup with no mortise required. Perfect for home, studios, offices, or stores. Ditch the keys and enjoy easy access to your space with this product.

Smart life "locked" with excellence

- Instant unlock with one touch
- Manage your locks with our all-in-one solution

Secure protection, smart embedded

- Automatic locking upon door closed
- Safeguarding your home

Easy life goes beyond this

- Say goodby to the key-only era
- Effortlessly meet your diverse needs

Smart rim lock

Highlights

Semiconductor fingerprint



Unlock the door with a single touch of your fingertip using the semiconductor fingerprint sensor of the DDL503-13HBS. With a recognition speed no more than 0.5 seconds*, enjoy a fast and convenient door-opening experience.

App* control



By connecting the DDL503-13HBS lock to the Philips EasyKey Plus App, you can access information such as battery level and activity history, and even unlock the door with a single touch on your phone from up to 10 meters* away.

Hall sensor



Our lock comes with Hall sensor technology to automatically lock the door as soon as it's closed in auto mode. The deadbolt pops up instantly, providing you with peace of mind as you leave.

Multiple alerts



Our DDL503-13HBS smart lock comes with multiple alerts including anti-disassembly, system lockout, abnormal deadbolt, and privacy mode alerts. It not only provides constant protection for your home, but also keeps you updated on the condition of the door lock in real time for your convenience.

3 unlocking methods



Our DDL503-13HBS smart lock supports three unlocking methods: fingerprint, PIN code, and mobile app. This allows you to effortlessly and securely unlock your door in any situation, meeting your various unlocking needs. With our smart and convenient unlocking experience, you'll enjoy the ultimate peace of mind.

Switch between 5 languages



Philips DDL503-13HBS smart lock features real human voice navigation^{*}, supporting five languages including Chinese, English, Spanish, Portuguese, and Indonesian. With simple operation and easy language switching, it can meet the diverse needs of users.

Specifications

Access Solution

Fingerprint Mobile APP Password/PIN Code

Design & Appearance

Main Material: Aluminium alloy Color: Obsidian black Fingerprint Sensor: Semiconductor

Easy Operation

Voice Guide: Human voice guide

Installation

Door Opening Direction: Left inward opening, Left outward opening, Right inward opening, Right outward oepning Door Thickness: 30-50 mm, 50-90 mm, Other range*

Power Specification

Battery Type: Alkaline Batteries Power Supply: 4 AA batteries Emergency Power Supply: 5V power bank Time of Use: 10 months*

* 0.5S data source:Internal test report.

- * App: refers to the "Philips EasyKey Plus" app. (Note: The lock information can only be uploaded to the app when the lock is connected to the app.)
- * 10 meters: the distance is based on internal laboratory testing and may vary slightly depending on usage environment and network signal. For more accurate results, please be subject to the actual usage.
- * Real human voice navigation: defaulting to English and can be easily switchable to other languages through the lock's settings.
- * 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.

© 2023 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 2023-08-04 Version: 1.0.1

12 NC: 8670 001 90343 EAN: 69 71318 50446 4

www.philips.com

