PHILIPS

Full auto smart door lock

System wake on touch Push-pull intuitive use Auto locking function Indoor infrared sensor unlock



DDL192NLAFBB



Only one step to lock or unlock Full auto, full smart life

Enjoy the decent unlocking with the newly upgraded built-in infrared sensor on the rear panel. One-touch to unlock, auto-lock upon door closed, plus APP unlocking via Bluetooth connection, making better life at your fingertips.

Smart life "locked" with excellence

- Say goodbye to the key-only era
- Unlock swiftly at one go

Easy life doesn't stop there

- Door's open when the hand is detected
- Unlock and open the door at one go

Upgraded smart chip enhances home security

- Verification portfolio provides double security
- Technical lock-picking for more than 270 mins
- Care more about safety of child and pet

Highlights

Multiple unlock methods



Unlocking methods like fingerprints, PIN codes, key tags, Bluetooth, mechanical keys, etc. are supported, which meet the need of different users, and applicable for the whole family.

Intuitive fingerprinting



The fingerprint sensor is integrated into the push-pull handle so that when you hold the handle, your finger will naturally fall on the sensor. After a successful fingerprint verification, you can directly push the handle to unlock the door in one step, which gives you a convenient door opening experience.

Indoor infrared sensor unlock



With a touch sensor and an infrared sensor on the indoor handle, once the hand touches the touch sensor and the infrared sensor detects the obstruction, the door can be easily unlocked.

Full auto mortise



Fully automatic mortise employed by Philips 9200 series smart door lock allows you to push to unlock the door without extra action. And the bolts will spontaneously retract after the successful verification. In case the door is not locked properly, the system will give an alert to remind you of the door lock status.

Dual verification



In the dual verification mode, you could open the door with any two verification methods (fingerprint, PIN code, and key tag), which provides double protection for home security.

C-grade lock cylinder



The lock cylinder is the key component that controls the opening of the lock. The C-grade lock cylinder employs multiple anti-theft technologies with a unique design of pin tumbler and vane structure. As the time for technical lock-picking resistance is more than 270 mins, enhanced security is assured.

Functional buttons



[Open]: Double click the button within one second could unlock the door, and prevents accidentally unlocking by children and pets effectively. [Close]: Click once on the button could lock the door. Long press the button could enable inside deadlock. You could use the master PIN code or mechanical key to disable the inside deadlock mode. Simultaneously press the [Open] and [Close] buttons could enable or disable the inductive unlocking function.

Specifications

Design & Appearance

Color: Obsidian black Handle: Push-pull handle

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: 38-60 mm, 60-90 mm, 90-120 mm, Other range* Door Type: Antitheft door, Copper door, Wooden door

Lock Capacity

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

Power Specification

Battery Type: Alkaline Batteries Maximum Batteries Capacity: 8 batteries Power Supply: 4 AA batteries Time of Use: 8 months*

© 2022 Koninklijke Philips N.V. All Rights reserved.

without notice. Trademarks are the

property of Koninklijke Philips N.V. or

their respective owners.

Issue date 2022-05-13 Version: 2.0.1

12 NC: 8670 001 740 95 Specifications are subject to change EAN: 69 71318 50241 5

www.philips.com



* Other door thickness range: If the thickness of the door is out of the mentioned range, please contact our local dealers or consumer care center.

^{* 8} months: The battery life may be less than 8 months, which is subject to the user's actual unlocking frequency.