

Philips 9000 series Push pull lock

Intuitive push-pull use

Auto Locking Function Indoor infrared sensor unlock Link with IoT gateway

DDL193LAGBG

Smart life

Safety under control in the age of IoT

Enjoy the extreme convenience brought by the intuitive fingerprint verification, full auto switch, and infrared sensor. Link with IoT gateway and smart door viewer makes security assured at your fingers.

Extraordinary design brings outstanding experience

· Unlock swiftly at one go

Life is more than convenient

- · Unlocking once detects the hand
- Enjoy the reassurance after closing the door

Smart life lock with excellence

- · better security assured by IoT
- Provides linkage to future life

Multiple protection in one for overall home safety

- · Instant alert upon inside unlocking
- Protect your password security in real time
- Higher lock reliability and better home security
- · Care more about safety of children and pets



Push pull lock

Intuitive push-pull use Auto Locking Function, Indoor infrared sensor unlock, Link with IoT gateway

Highlights

Auto locking



Philips 9300 push-pull smart door lock employs full automatic mortise. Without the need for any extra action, the deadbolt will spontaneously pop up after closing the door. If the door is not locked up, the mortise will give an alert to remind you of the door lock status.

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, that can provide high deterrence against technical lock-picking.

Functional buttons



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

disable inside deadlocking. Simultaneously press the [Open] and [Close] buttons could enable or disable the inductive unlocking function.

Gateway & smart door viewer*



You can remotely view unlocking records and distribute a one-time PIN code at any time via the gateway. The smart door viewer will take photos or videos, then upload them to the App under the abnormal alert, when it is binding with the door lock, so that users could get to know various situations from the inside and outside of the door.

Hidden PIN code



Features with hidden PIN code technology, Philips smart door lock allows you to enter any random number combinations to successfully get identified as there is consecutive input of the correct password. This feature can effectively prevent peeping and disclosing your real password.

Indoor infrared sensor



Features with the touch sensor and infrared sensor, when touching the touch sensor and the infrared sensor detects an obstruction, the door will be unlocked.

Instinctive fingerprint



The fingerprint sensor is integrated with the push-pull handle so that when you hold the handle, your finger will naturally fall on the sensor. You can simply reach out and touch the sensor, then push to open after a successful fingerprint verification. The onestep unlocking feature will bring you a fast and convenient door opening experience.

Outside forced lock



Before leaving home, you can enable the outside forced locking by touching the functional button, under which mode, opening from the inside will trigger an alert. This feature can effectively remind you of security risks and upgrade the level of home security.

Specifications

Design & Appearance

- · Color: Obsidian black
- · Handle: Push-pull handle
- Main Material: Zinc alloy
- Surface Processing: Electroplating
- Fingerprint Sensor: Semiconductor
- Emergency Escape Design: Indoor fast opening mortise
- · Ergonomic Design: Push-pull handle design

Access Solution

- Fingerprint
- Password/PIN Code
- Card/Key Tag
- Mechanical Key
- Bluetooth

Lock Capacity

- Fingerprint: Up to 100
- Card/Key Tag: Up to 100
- Master PIN Code: 1
- User PIN Code: Up to 10
- One-time PIN Code: 1

Power Specification

- Power Supply: 4 AA batteries
- Battery Type: Alkaline Batteries
- Time of Use: 10 months*
- Maximum Batteries Capacity: 8 batteries
- Emergency Power Supply: 5V power bank
- Working Voltage: 4.5-6V

Easy Operation

- Indicator: Door locks status prompt, Low battery prompt, Mute status prompt, Outside forced lock prompt, System locking prompt
- Voice Guide: Human voice guide

Smart Lock Functions

- Mortise: Full auto mortise
- Locking Function: Electronic deadlock, System locking
- Safety Function: Dual verification, Hidden PIN code, Outside forced lock function, Safe handle funtion
- Alarm Function: Anti-prying alarm, Outside forced lock alarm

Mode

- Operationg Mode: Auto mode, Manual mode
- System Setup Mode: Dual verification mode, Normal mode

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 opening
- Door Type: Antitheft door, Copper door, Wooden door
- Multi-lock Point: No

Accessory Parts

- · Accessorial Battery: 4 AA alkaline batteries
- Mechanical Key: 2
- Smart Key Tag: 2
- Installation Accessories
- Mortise
- · Mounting Plate
- Drilling Template
- Certificate
- Cleaning Pad
- User Manual
- · Warranty Card
- Quick Start Guide



Issue date 2024-07-24

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 3.3.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 69 71318 50166 1 www.philips.com

- * The Philips smart door viewer is not included and must be purchased separately.

 * Other range: if the door thickness is outside the above ranges, please
- Other range: if the door thickness is outside the above ranges, please consult authorized Philips smart lock consumer care centers or designated offline dealers.
- *10 months: this is internal test data; actual duration may vary with usage frequency.