

Philips 1000 series Smart push-pull door lock

Wi-Fi link, remote online Distribution of temporary PIN Auto locking

DDL111LAGBW

Wonderful life starts from Alpha

Fully auto, more freedom for safety

Adopted a fully auto mortise, Philips Alpha-5HB-HK ensures a fast-open experience with a quick verification. It supports Wi-Fi connectivity to remotely distribute temporary PIN codes and check access logs, leaving more freedom for safety.

Upgraded smart chip enhances home security

- Technical lock-picking time exceeds 270 mins
- · Instant alert upon inside unlocking

Easy life doesn't stop there

- Eliminating the hassle of manually locking
- Say goobye to key-only era

Smart life "locked" with excellence

- · One-step connection, easy access to the Internet
- Fast unlocking in one go



DDL111LAGBW/30

Highlights

Built-in Wi-Fi module



A built-in Wi-Fi module allows easy connectivity to the Wi-Fi without a gateway. You can check out the smart lock access logs and PIN code information via the Philips EasyKey app anywhere. Remote distribution of temporary PIN code with a 30-minute validity saves more time for the visitors. No more worry about keeping them waiting at the door even if you are not at home.

Intuitive fingerprint



The fingerprint sensor is located at the push-pull handle, when you hold the handle, your finger can naturally fall on the fingerprint sensor. You can open the door directly by pushing the handle after the fingerprint verification to achieve one-step unlocking, giving you a convenient and fast-open experience.

Fully automatic mortise



Philips Alpha adopts a fully automatic mortise. Without the need for any extra action, the deadbolt will spontaneously pop out after shutting down the door. If the door is not locked properly, it will trigger an alarm to remind you on the door lock status.

Various ways of unlocking



There are various methods like fingerprint, PIN code, key tag, and mechanical key to unlock the door lock. Multiple choices to meet different user needs in

C-grade lock cylinder



The lock cylinder is the key component that controls the opening of the lock. The Philips Alpha employs multiple anti-theft technologies with a unique pin tumbler and vane structure, makes the technical lock-picking time exceeds 270 mins. Together with the concealed lock cylinder, the lock's security level would further enhance.

One-key outside forced lock



Before leaving home, long pressing the outside forced lock key for 2 seconds could enable the function. In this mode, unlocking from inside the room will trigger an alert. This feature can effectively warn you of security risks and further enhance the level of home security.

Specifications

Design & Appearance

· Color: Obsidian black

Access Solution

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

Lock Capacity

- Master PIN Code: 1
- One-time PIN Code: 1

Power Specification

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

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

- 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 oepning
- Door Type: Antitheft door, Copper door, Wooden door



Issue date 2024-04-13

Version: 2.0.1

© 2024 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.

EAN: 69 71318 50363 4

www.philips.com

May be less depending on the actual usage

^{*} 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

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