# **PHILIPS**

Push pull smart door lock

### 1000 series

Intuitive push-pull use

System wake-up by manual touch

Auto Locking Function



DDL111LAFSB



### Wonderful life starts from a Full automatic: more safety, more freedom

With simplicity brought by speedy unlock and auto lock and safety ensured by dual verification and super B-grade lock cylinder, Alpha is a solid choice for a smart life. The ergonomic design even makes it a pleasure to push the door open.

#### Easy life doesn't stop there

- Enjoy the reassurance after you close the door
- Protect home security at all time
- Intuitive fingerprinting: Unlock swiftly at one go
- Patented full auto mortise: Unlock and open the door at one

#### Extraordinary design brings outstanding experience

• IML brushed finishing: Smooth and wearable, always like new

#### Multiple protection in one for overall home safety

- Protect your password security in real time
- Dual verification unlocking: Security is never forgotten
- One-key outside forced lock: Instant alarm upon inside unloc
- Safe handle: No more safety risks, be reassured while away
- C grade lock cylinder: Higher reliability and security

## Highlights

#### **Auto locking function**

Automatic ocking



Philips EasyKey Alpha employs full automatic mortise. Without the need for any extra action, the deadbolt will spontaneously pop out after you close the door. If the door is not locked properly, the mortise will give an alarm to remind you of the door lock status.

#### C grade lock cylinder



Lock cylinder is the key component that controls the opening of the lock and is compared to the heart of a lock. C grade lock cylinder employs multiple antitheft technologies with unique design of the pin tumbler and vane structure, and is able to give high performance on preventing technical lockpicking.

#### **Dual verification unlocking**



In dual verification mode, you can use a combination of any two factors (fingerprint, password and card) as the unlocking solution to ensure doubled security for your home.

#### Fake PIN code



Philips EasyKey Alpha comes with the feature of Fake PIN Code technology which allows you to enter random number combinations to successfully get identified as long as there is consecutive input of the real password. This feature can effectively prevent peeping and safeguard your real password.

#### IML brushed finishing



The IML brushed surface has the hardness higher than 2H. Besides, it's waterproof, moisture proof and can keep fingerprint residue out.

#### Intuitive fingerprinting



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

#### Multiple alarming function



Philips EasyKey Alpha is featured with allaround alarm functions which not only improves the anti-theft level of your home and safeguard you and your family in real time, but also reminds you of the door lock status to create convenience for use.

#### **One-key outside forced lock**



Before leaving home, you can touch the outside forced lock key to enable the function. In this mode, opening the door from inside the room will trigger an alarm. This feature can effectively warn you of security risks and upgrade the level of home security.

#### Patented full auto mortise



The upgraded full automatic mortise makes it possible for instant unlocking right after a successful verification. Once you are recognized, you can directly push or pull the handle to open the door, which greatly simplifies the use of your door lock and brings you a fast and convenient in and out experience.

### Specifications

#### **Access Solution**

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

#### **Accessory Parts**

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

#### **Design & Appearance**

Color: Pearl silver Emergency Escape Design: Indoor fast opening mortise Ergonomic Design: Push-pull handle design Fingerprint Sensor: Semiconductor Handle: Push-pull handle Main Material: Zinc alloy and aluminium alloy Surface Processing: Electroplating

#### **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

#### 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 Multi-lock Point: No

#### Lock Capacity

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

#### Mode

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

#### **Power Specification**

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

#### **Smart Lock Functions**

Alarm Function: Anti-dismantle alarm, Outside forced lock alarm

Locking Function: Indoor deadlock, System locking

Mortise: Full auto mortise, Hidden C-grade lock cylinder

Safety Function: Dual verification, Fake PIN code, Outside forced lock function, Safe handle function

© 2021 Koninklijke Philips N.V. All Rights reserved. lssue date 2021-09-30 Version: 2.0.1

Specifications are subject to change 12 NC: 8670 001 59062 without notice. Trademarks are the EAN: 69 71318 50038 1

www.philips.com



\* May be less depending on the actual usage

\* Please contact our service agents or authorized dealers for other door range.

without notice. Trademarks are the EAN property of Koninklijke Philips N.V. or their respective owners.