

Philips 7000 series Lever lock

Handle lever usage

Dual verification Auto locking function

DDL173LCGCB

# Stable and lasting performance

### Even better with one grip to unlock

With the fingerprint sensor integrated into the handle, unlocking is conveniently in one grip. Its dual verification and hidden PIN code functions enhance home entry security. 4 smart unlocking methods and auto-locking makes life easier.

#### Extraordinary design brings outstanding experience

• With a single grip

#### Life is more than convenient

- · Eliminating the hassle of repetitive locking
- Enjoy the resassurance whenever door is closed

### Multiple protection in one for overall home safety

- · Protect home security at all time
- · Security is assured
- Effectively reminds security risks
- Protects your PIN code security in real-time
- Eliminates tempering risk while away



## Highlights

#### Enjoy easy unlock



The fingerprint sensor is integrated in the handle lever so that when you hold the handle, your fingertip will naturally fall on the sensor. Upon successful authentication, you can press down the handle and unlock the door swiftly.

#### **Multiple alerting function**



Philips 7300 has been featured with an allround alert function. It improves the anti-theft level of your home, safeguards your family in real-time, and reminds you of the door lock status.

#### **Dual verfication mode**



With any two combinations of fingerprint, PIN code, and key tag verification under dual verification mode, you can unlock the door, which provides double protection for home security.

#### **Outside forced locking**



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

#### Hidden PIN code



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

#### Safe handle function



You can enable the safe handle function before leaving home. After the door is locked, the

indoor handle will be locked up to ensure that nobody could open the door by pushing the indoor handle. This feature can effectively prevent unlocking from inside through the door viewer, thus eliminating security risks and improves anti-theft performance.

#### **Auto mortise**



Feature with automatic locking function, the Philips 7300 lever lock reduces the security risks associated with forgetting to close the door.

#### **Auto locking**



Philips 7300 utilizes automatic mortise. Without the need for any additional action, the deadbolt will spontaneously pop up after you close the door. If the door is not locked properly, the lock will sound an alert to remind you of the door lock status.

### Specifications

#### Design & Appearance

- Color: Red copper
- · Handle: Lever handle
- Surface Processing: Electroplating
- Fingerprint Sensor: Semiconductor

#### **Access Solution**

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

#### **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: C grade lock cylinder
- · Locking Function: Indoor deadlock, System locking
- Safety Function: Dual verification, Hidden PIN code, Outside forced lock function, Safe handle function
- Alarm Function: Abnormal bolt alarm, Antidismantle alarm, Anti-prying alarm, Outside forced lock alarm

#### Mode

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

#### **Accessory Parts**

- Mechanical Key: 2
- Smart Key Tag: 2
- Mortise
- Mounting Plate
- Drilling Template
- · Cleaning Pad
- User Manual
- Warranty Card
- Compliance Certificate
- Battery: 4 AA alkaline batteries



Issue date 2024-10-12

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

Version: 8.8.1

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

EAN: 69 71318 50142 5 www.philips.com

- \* 10 months: this is internal test data; actual duration may vary with usage frequency.
- \* Other range: if the door thickness is outside the above ranges, please consult authorized Philips smart lock consumer care centers or designated offline dealers.
- \* The digital keypad shown in the product photos may differ from the actual display. Please refer to the digital keypad's appearance during actual use.