



Philips 7000 series
Lever lock with slide cover

Traditional Handle Style Use
System wake-up by manual touch
Manual Locking Function



DDL172LKAS0

Stable and lasting performance

A good life always safeguarded

The latest 7200 series comes with: an OLED display allowing for easier and more intuitive operation, a slide cover to withstand scratching and rubbing, and a robust 3-proof mortise to help you get rid of worries and live a better life

Easy life doesn't stop there

- Slide-open cover extends the door lock service life

Extraordinary design brings outstanding experience

- Elaborate free handle protects mortise from needless wear

Multiple protection in one for overall home safety

- 3-proof mortise protects your home security
- Dual verification unlocking: Security is never forgotten
- Safe handle: No more safety risks, be reassured while away
- Super B grade lock cylinder: Higher reliability and security

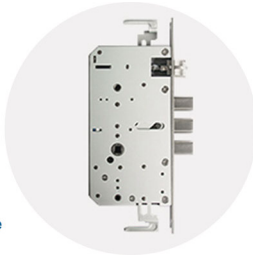
Smart life "locked" with excellence

- High adaptability allows for easy and worry-free replacement
- Semiconductor sensor: Swift unlock with identity kept secure

PHILIPS

Highlights

3-proof mortise



The mortise can give 3 types of protections: anti-prying, anti-sawing and anti-collision. The stainless steel material used with high hardness is durable and non-rusting, and can withstand high temperature, fire and violence - all for impeccable security.

Elaborate free handle



After the lock is locked, the handle is in a free state where moving the handle upwards or downwards will not drive the mortise, thus protecting the mortise from needless wear and giving you more long lasting companionship.

High adaptability



Philips 7200 series lever smart door lock can be mounted on wooden doors, copper doors, iron doors, security doors and other types of doors, and also applies to doors with multiple lock points with an adaptation rate of up to 99%*. You can directly remove the old lock and install the smart lock to open up a smart life.

Semiconductor sensor



The lock employs a semiconductor fingerprint sensor with an identification speed of less than 0.2 second, which is fast and sharp. With the fingerprint verification executed by way of human skin temperature, capacitance value etc, the sensor is able to make sure that your fingerprint can not be duplicated or copied, thus effectively keeping fake fingerprint or fingerprint membrane out. Unlock an easy, secure and smart life with our product!

Slide-open cover



Thanks to the merits of waterproof, dustproof and anti-destructive brought about by the slide-open cover, the fingerprint sensor and keypad become well protected from direct sunlight or aging due to man-made scratch. Consequently, the service life of the door lock is extended.

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.

Safe handle switch



You can enable the safe handle function before you leave home. After the door is locked, the indoor handle will be fixed to ensure that nobody could open the door by pushing the indoor handle. This feature can effectively prevents unlocking from indoor, thus eliminating security risks and improves anti-theft performance.

Super B 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. Super B 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.

Specifications

Access Solution

- Card
- Fingerprint
- Mechanical key
- Password

Smart Lock Functions

- Alarm function: Anti-prying alarm, Outside forced lock alarm
- Locking function: Indoor deadlock, System locking
- Mortise: 3-proof mortise*, Super B-class lock cylinder
- Safety function: Dual verification, Fake PIN code, Outside forced lock function, Safe handle function

Easy Operation

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

Design and appearance

- Color: Pearl silver
- Display screen: OLED display
- Emergency escape design: Indoor fast opening mortise
- Fingerprint sensor: Semiconductor
- Handle: Lever handle
- Main material: Zinc alloy
- Surface processing: Electroplating

Lock Capacity

- Card: Up to 100
- Fingerprint: Up to 100
- Master PIN code: 1
- One-time PIN code: 1
- User PIN code: Up to 10

Mode

- Operation mode: Manual mode
- System setup mode: Dual verification mode, Normal mode

Power Spec

- Battery type: Alkaline Batteries
- Emergency power: 5V power bank
- Maximum batteries capacity: 8 batteries
- Power supply: 4 AA batteries
- Time of use: 10 months*
- Working voltage: 4.5-6V

Installation

- Direction of opening the door: Left inward opening, Left outward opening, Right inward opening, Right outward opening
- Door thickness: 38-60 mm, 60-90 mm, 90-120 mm, Other range*
- Door type: Antitheft door, Copper door, Wooden door
- Multi lock point

Accessory parts

- Accessorial battery: 4 AA alkaline batteries
- Certificate
- Drilling template
- Installation accessories
- Mechanical Key: 2 keys
- Mortise
- Mounting plate
- Quick start guide
- Scouring cloth
- Smart door card: 2 cards
- User Manual
- Warranty card



Issue date 2018-12-25

Version: 1.0.1

12 NC: 8670 001 57712
EAN: 69 71318 50029 9

© 2018 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.

www.philips.com

* 124 and 140 mortises can also be used on 7200 series.

* May be less depending on the actual usage.

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