

Touch to unlock

Way easier with Wi-Fi connection

Wi-Fi connection enables you to check the access records without space constraints. Indoor infrared sensor unlocking, auto-locking, etc., which can make your life easier.

Built-in Wi-Fi module

A built-in Wi-Fi module allows you to connect to the Wi-Fi without a gateway. You can check the smart lock access records and PIN code information via the Philips EasyKey app anywhere. Remote distribution of a one-time PIN code saves more time for your visitors. you don't need to worry about keeping them waiting at the door for a long time even if you are not at home.

Indoor infrared sensor unlock

With a touch sensor and an infrared sensor on the handle, the door could be opened much easier. Once the hand touches the touch sensor and the infrared sensor detects the obstruction, the lock will open.

Dual verification

In the dual verification mode, you could open the door with any two verification methods (fingerprint, PIN code, and key tag), which provides double protection for home security.







Specifications

| General Characteristics | | System unlock mode | General mode | | Outside forced lock mode |
|---|-------------------|---------------------------------------|--------------------|--|------------------------------|
| Material | Zinc alloy | Dual verification mode | | Dual verification | |
| Finishing | Electroplating | Electrical Power | | Alarm | Anti-prying alarm |
| Color | Copper/Black | Working power supply | 4 AA batteries | | Outside forced lock alarm |
| Handle | Push-pull handle | Battery life | 6 months* | | Abnormal latch bolt alarm |
| Mortise | Full auto mortise | Emergency power supply | 5V power bank | Remote | View door lock records |
| C-grade lock cylinder | | Operating Environment | | controlling Door lock parameter settings | |
| Fingerprint sensor Semiconductor sensor | | Working voltage | 4.5~6V | Emergency esc | ape Indoor fast |
| Access Solution | | Static working | <110uA | | opening mortise |
| Outside unlocking | Fingerprint | current | (With Module) | Update OTA | A or serial interface update |
| | PIN code | Dynamic working | <50mA | Indicator | Low battery indicator |
| | Keytag | current | (With Module) | | Lock status indicator |
| Mechanical key | | Temperature | -20°C~+60°C | | Mute status indicator |
| Inside unlocking | Handle | Humidity | 15%RH~93%RH | | System lock indicator |
| | Button | Installation Requirements | | Outside forced lock indicator | |
| Infrared induction | | Door thickness | 38~60mm | Indoor infrared unlocking indicator | |
| Capacity | | | 60~90mm | Open/Close infrared unlocking indicator | |
| Fingerprint | 100 | | 90~120mm | Voice guide | Human voice guide |
| Card | 100 | Door opening direction | Left-in/Left-out/ | | |
| Master PIN code | 1 | F | Right-in/Right-out | | |
| User PIN code | 10 | Door type Wooden/Copper/Security door | | | |
| One-time PIN code | 1 | Key Features | | | |
| Modes | | Lock | Indoor deadlock | | |
| Operation mode | Manual mode | | System lock | | |
| | Auto mode | Safety | Hidden PIN code | | |

^{*6} months, but will be subject to actual use conditions.

Product specifications are subject to modify without prior notice.
The Philips and the Philips Shield Emblem are registered trademarks and property of Koninklijke Philips N.V. and are used under license.

