

PHILIPS

EasyKey

A woman with blonde hair, wearing a black sleeveless dress and black high-heeled sandals, is walking from left to right. She is carrying a white handbag. She is standing in front of a dark wood door. On the door, there is a black smart lock device with a blue light at the bottom. The background is a dark blue wall. In the bottom left corner, there is a small green plant.

Change,
at your fingertips.



EasyKey

Philips Digital
Door Locks

**Premium quality originated in
the Netherlands**

Innovation defines intelligence
Elaboration brings reassurance

About Philips Digital Door Lock

Philips Digital Door Lock is a new product category of Royal Philips. Driven by the perception of “Human centric innovation”, Philips digital door locks aim to evolve the use of traditional door locks through advanced technologies and offer the end users a hassle-free, convenient and reassuring home entry experience that meets their needs in all aspects.

Since the brand release, Philips Digital Door Lock has always been digging deep into its users’ diverse demands and adhering to the ambition of simplifying people’s way of living with constant and significant innovation. The product portfolio now covers 5 series (9000 series push-pull lock, 7000 series lever lock, Alpha series compact push-pull lock, 6000 series engineering lock, and 5000 series rim lock) and includes 7 models, which form a complete and mature system applicable to extensive scenarios.

As a member of the world-renowned Philips family, Philips Digital Door Lock endeavors to provide customers and consumers with industry-leading international standard services at all stages. Based on the idea of solving problems at the first time, the nationwide after-sales servicing network comprises not only 24-hour free service hotline, but also the capability of executing immediate door-to-door repair.

Now, throw away your keys and get ready to embrace a new level of convenience and peace of mind with Philips EasyKey!

PHILIPS

EasyKey

7000 Series

Smart video door lock

DDL702-1HW

Remote video monitoring

Visible security



Copper



Two-way audio talk



PIN code distributing



Access record query



Built-in electronic doorbell



Wi-Fi



Automatic locking



Specifications

| General Characteristics | | System mode | General mode | PIR motion alert |
|-------------------------|-----------------------|----------------------------------|--------------------------------------|---|
| Material | Zinc alloy | | Dual verification mode | Networking Remotely add a PIN code |
| Finishing | Baking varnish | Electrical Power | | |
| | Electroplating | Power supply | Li-polymer battery | Remotely setting lock parameters |
| Color | Copper red | Battery life | 3 months* | Remotely check access records |
| Handle | Push-pull handle | Emergency power supply | 5V Powerbank | Share temporary PIN code |
| Mortise | Full auto mortise | Operating Environment | | |
| | C-grade lock cylinder | Temperature | -20°C - +60°C | Doorbell & Video Visitor's arrival notification |
| Fingerprint sensor | Semiconductor sensor | Humidity | 15%RH-93%RH | Surveillance of all front door activities after Wi-Fi connected |
| Connectivity | Wi-Fi | Installation Requirements | | |
| Access Solution | | Door thickness | 38-60mm | Two-way talk via App |
| Outdoor unlocking | Fingerprint | | 60-90mm | Emergency escape Indoor fast opening mortise |
| | PIN code | | 90-120mm | Update OTA & Batch update via rear interface |
| | Mechanical key | Door opening direction | Left-in/Left-out, Right-in/Right-out | Indicators Low battery level indicator |
| Indoor unlocking | Rotary knob | Door type | Wooden/Copper/Security door | Lock status indicator |
| | Button | Key Features | | |
| | Infrared sensor | Locking function | Indoor deadlock | Mute status indicator |
| Capacity | | | System lock | System lock indicator |
| Fingerprint | 100 | Safety | Hidden PIN code | Outside forced lock indicator |
| Master PIN code | 1 | | Outside forced lock | Indoor infrared sensor unlock indicator |
| User PIN code | 20 | | Dual verification | On/Off indoor infrared sensor indicator |
| One-time PIN code | 1 | Alert | | Doorbell indicator |
| Modes | | | Anti-dismantling alert | Voice guide Human voice guide |
| Operation mode | Manual mode | | Outside forced lock alert | |
| | Auto mode | | Abnormal latch bolt alert | |

* 3 months: The laboratory data, the actual battery life will vary depending on the using scenes.

* Other range: Please consult our service agent or an authorized dealer.

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.



Smart Door Lock Solution

Full smart life starts from here





© 2021 Koninklijke Philips N.V. All rights reserved. Philips EasyKey reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.