

# PHILIPS DDL210XP5KM0 Fingerprint Unlock Keyless Owner's **Manual**

Home » Philips » PHILIPS DDL210XP5KM0 Fingerprint Unlock Keyless Owner's Manual



#### **Contents**

- 1 PHILIPS DDL210XP5KM0 Fingerprint Unlock
- 2 Product Usage Instructions
- 3 FAQ
- 4 Fingerprint access
- 5 Highlights
- **6 Specifications**
- 7 Documents / Resources
  - 7.1 References



PHILIPS DDL210XP5KM0 Fingerprint Unlock Keyless



# **Product Usage Instructions**

- To unlock the door using your fingerprint, simply place your registered fingerprint on the scanner area. The lock will instantly and accurately identify your fingerprint and unlock the door.
- You can also unlock the door by entering a one-time PIN code. This can be easily shared with family and friends. To use the one-time PIN code, enter the code on the keypad and the door will unlock.
- The electronic deadbolt provides keyless entry, making it convenient to enter your home without needing physical keys. You can choose to use either your fingerprint or a PIN code for access.
- The lock features voice guidance for easy setup and configuration without the need for an instruction manual. You can choose from English, French, or Spanish voice guides to assist you.
- You can easily share access to your home by generating one-time PIN codes through the Philips Home Access app. No Wi-Fi bridge or Bluetooth connection is required, making sharing access hassle-free.
- The lock is equipped with features like a low battery alert and lockout alarm to ensure continuous operation. With long-lasting battery life, you can enjoy the convenience of a smart lock for up to a year.
- The lock's modern design fits seamlessly with any door style. The touch screen keypad is of high quality and available in multiple finishes, enhancing both security and aesthetics.
- Installing the electronic deadbolt is quick and simple. With just a screwdriver, you can set it up in minutes on most standard door preps. The lock consumes minimal power, making it efficient and reliable for everyday use.

#### **FAQ**

- Q: How many fingerprints and PIN codes can be stored on the lock?
- A: The lock can store up to 50 fingerprints and 20 PIN codes for easy access management.
- Q: What happens when the batteries run low?

- A: A low battery alert will notify you to change the batteries, preventing any potential lockouts due to power loss.
- Q: Can I share one-time PIN codes with friends and family?
- A: Yes, you can generate one-time PIN codes through the Philips Home Access app to share access with others without the need for Wi-Fi or Bluetooth connections.

## Fingerprint access

#### Instant and accurate identification

Your fingerprint is your key! This lock can record up to 50 fingerprints and 20 PIN codes.

You can also share one-time PIN codes easily with your family members and friends, no Bluetooth or Wi-Fi required.

## **User-friendly**

- · Allow you to enter your home easily
- Share one-time PIN code anytime, anywhere
- · Lasts up to 1 year
- · To assist with setting up your lock

## Safety as standard

- Your home security guard
- A faster & easier digital life

#### **Dedicated design for perfection**

- Modernize your door
- With just a screwdriver

#### **Electronic deadbolt**

Fingerprint unlock Keyless, One-time PIN code, Easy assembling

# **Highlights**

# **Keyless entry**



• This lock stores up to 20 PIN codes and 50 fingerprints. Unlocking your door with a PIN code or fingerprint is much easier and faster than using a key. With the auto-lock setting, you do not have to worry about forgetting to lock the door.

## Simple sharing



 Works with Philips Home Access app to remotely generate a one-time PIN without a Wi-Fi bridge or Bluetooth connection. You can easily share unlimited one-time PIN codes for your home with friends, family members, or anyone you want.

## **Ultra-long battery life**



• This electronic door lock consumes little power and lasts up to 1 year\* with 4 AA alkaline batteries. When the batteries run low, a low battery alert will remind you to change your batteries, preventing a lockout.

## Voice guide



• Voice guidance guides you through configuration of the lock without the need for an instruction manual. English, French, and Spanish voice guides are available.

## **Multiple alert function**



• This electronic door lock is equipped with a lockout alarm, a low battery alert, away mode for vacations, privacy mode and other security features to ensure the safety of your home at all times. Safer and more secure, Philips electronic deadbolt brings a new smart experience.

#### **Biometric Identification**



• When you come home, you no longer need to look for the key on the door, just a gentle touch of your fingerprint is enough to unlock the door. Biometric fingerprint identification technology improves the accuracy of fingerprint recognition. Counterfeit fingerprints are rejected, which enhances security.

## Modern design



 Modern design fits your door. High quality touch screen keypad, available in multiple finishes. This digital door lock improves doors of any style.

## **Easy installation**



• The door lock installs in minutes with just a screwdriver and is suitable for most standard door preps.

## **Electronic deadbolt**

Fingerprint unlock Keyless, One-time PIN code, Easy assembling

# **Specifications**

# **Design & Appearance**

• Color: Matte Black

## **Access Solution**

- Fingerprint
- Password/PIN Code

## **Lock Capacity**

• Fingerprint: Up to 20

• User PIN Code: Up to 20

• One-time PIN Code: Unlimited

## **Power Specification**

Power Supply: 4 AA batteriesBattery Type: Alkaline Batteries

• Emergency Power Supply: Type-C interface

## **Easy Operation**

• Voice Guide: Human voice guide

#### Installation

• Door Thickness: 35-50 mm

• **Door Opening Direction:** Left inward opening, Left outward opening, Right inward opening, Right outward opening

© 2023 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.

\*0.3s: This refers to the average time from internal test lab, based on 25? room temperature and 75% humidity, the speed of fingerprint recognition varies in different usage environment.

\*1 year: This refers to the average time from internal test lab, based on the use of PIN code unlocking 4 times, fingerprint unlocking 4 times, auto locking 8 times, manual button unlocking 4 times, manual button locking 4 times per day. Actual time may vary due to different usage frequency.www.philips.com.

#### **Documents / Resources**



PHILIPS DDL210XP5KM0 Fingerprint Unlock Keyless [pdf] Owner's Manual DDL210XP5KM0 Fingerprint Unlock Keyless, DDL210XP5KM0, Fingerprint Unlock Keyless, Unlock Keyless, Keyless

#### References

- Philips United Kingdom
- User Manual

#### Manuals+, Privacy Policy